

F - 8

3/27/90

N91-14681

**Aircraft Measurements of Electrified Clouds
at Kennedy Space Center**

**Final Report: Part I
1988 Flights**

**Sponsored by the National Aeronautics and Space
Administration and the United States Air Force
under NASA Grant NAG8-751**

Grant Period: 09/01/88 — 08/31/90

J. J. Jones, W. P. Winn, S. J. Hunyady, C. B. Moore
New Mexico Institute of Mining and Technology
Socorro, New Mexico 87801

J. W. Bullock
AIRO, Inc., P. O. Box 731
Colorado Springs, Colorado 80901

April 27, 1990

(NASA-CR-186536) AIRCRAFT MEASUREMENTS OF
ELECTRIFIED CLOUDS AT KENNEDY SPACE CENTER
Final Report, 1 Sep. 1988 - 31 Aug. 1990
(New Mexico Inst. of Mining and Technology)
133

N91-14680
--THRU--
N91-14682
Uncles
CSCT 04/10/90/47 0273433



Contents

1	Introduction	1
2	Project Goals	3
3	Flight Plans for Studying Clouds over KSC	7
4	Summary of Operations	8
5	Data Display for Operations	9
6	Data Display – Detailed Analysis	16
7	Summary of Flights	19
8	Conclusions	22
9	Recommendations	23
10	Acknowledgments	25
11	References	26
A	Field Mill Calibrations	27
B	\vec{E} Component Determination	31
B.1	Charge subtraction	31
B.2	Form factor determination	31
C	Track-plotting Program “SPT”	34
D	Individual Flight Summaries	36
D.1	Morning cumuli associated with convergence.	36
D.1.1	Summary: 30 September 1988 (88274)	36

D.1.2	Summary: 5 October 1988 (88279)	47
D.1.3	Summary: 14 October 1988 (88288)	53
D.1.4	Summary: 16 October 1988 (8829)	56
D.2	Early morning cumulus—no convergence.	59
D.2.1	Summary: 16 September 1988 (88260)	59
D.2.2	Summary: 7 October 1988 (88281)	62
D.2.3	Summary: 8 October 1988 (88282)	65
D.3	Midday sea breeze clouds.	67
D.3.1	Summary: 19 September 1988 (88263)	67
D.3.2	Summary: 20 September 1988 (88264)	73
D.3.3	Summary: 6 October 1988 (88280)	76
D.3.4	Summary: 20 October 1988 (88294)	76
D.4	Sea breeze clouds enhanced by outflow boundaries	84
D.4.1	Summary: 26 September 1988 (88270)	84
D.4.2	Summary: 27 September 1988 (88271)	89
D.4.3	Summary: 17 October 1988 (88291)	97
D.5	Clouds in an easterly flow enhanced by an upper level short wave	102
D.5.1	Summary: 18 September 1988 (88262)	102
D.5.2	Summary: 31 October 1988 (88305)	105
D.6	Layered Clouds with Westerly Winds	109
D.6.1	Summary: 1 November 1988 (88306)	109
D.6.2	Summary: 4 November 1988 (88309)	109

E Acronyms and Abbreviations Used in this Report

111

List of Figures

1	Map of Kennedy Space Center and environs.	4
2	The SPTVAR and the airplane coordinate system.	5
3	31 October 1988 SPTVAR flight track.	11
4	The 31 October 1988 SPTVAR track with E_z barbs along the track.	12
5	E_z plotted along SPTVAR track for 31 October 1988.	13
6	E_y plotted along SPTVAR track for 31 October 1988.	14
7	\vec{E}_{xy} plotted along SDPTVAR track for 31 October 1988.	15
8	31 October 1988 flight track annotated with \vec{E}_{xy} barbs and charge locations.	17
9	31 October 1988 flight track annotated with \vec{E}_{xz} barbs and charge locations.	18
10	Calibration curve, bottom mill, medium sensitivity signal.	29
11	Skew T diagrams for 12 Z, 30 September 1988, at West Palm Beach and Tampa, Florida.	37
12	30 September 1988 flight track with E_z barbs.	39
13	30 September 1988 SPTVAR track with E_z barbs between 1514 and 1520 Z.	40
14	30 September 1988 SPTVAR track with E_z barbs between 1524 and 1530 Z.	41
15	McGill radar echo top display for 1529 Z on 30 September 1988.	42
16	E_y and E_z from 1524 to 1530 Z on 30 September 1988.	43
17	SPTVAR ground track and E_z for two flights past the rocket site on 30 September 1988.	46
18	5 October 1988: 13 Z West Palm Beach and 12 Z Tampa, Florida, skew T diagrams.	48
19	5 October 1988 SPTVAR flight track.	49
20	SPTVAR flight track from 1712 to 1719 Z on 5 October 1988	51
21	E_y and E_z from 1712 to 1718 Z on 5 October 1988.	52
22	12 Z West Palm Beach and 13 Z Tampa skew T diagrams, 14 October 1988.	54
23	SPTVAR flight track for 14 October 1988.	55

24	12 Z West Palm Beach and 13 Z Tampa skew T diagrams for 16 October 1988.	57
25	16 October 1988 SPTVAR flight track.	58
26	12 Z West Palm Beach and Tampa, Florida, skew T diagrams for 16 September 1988.	60
27	Flight track for 7 October 1988 with the E_Z barb option selected.	61
28	12 Z skew T diagrams for West Palm Beach and Tampa, Florida, on 7 October 1988.	63
29	Flight track for 7 October 1988 with the E_Z barb option selected.	64
30	Flight track for 8 October 1988 with the E_Z option selected.	66
31	12 Z West Palm Beach and Tampa, Florida, skew T diagrams for 19 September 1988.	68
32	Flight track for 19 September 1988 with the E_Z barb option selected.	69
33	Small electric field measured in a rainshaft on 19 September 1988.	70
34	LWC, airplane charge-field and E field components on 19 September 1988.	71
35	12 Z West Palm Beach and Tampa, Florida, skew T diagrams for 20 September 1988.	74
36	LWC, airplane charge-field and E_Z for flight on 20 September 1988.	75
37	KSC field mill contour plot for 1840 Z on 20 October 1988.	78
38	20 October 1988 flight path of SPTVAR.	79
39	KSC field mill contour plot for 1705 Z on 20 October 1988.	80
40	20 October 1988 KSC field mill readings at 1705 Z.	82
41	Comparison of field at mill #23 to that at its neighbors at 1705 Z, 20 October 1988.	83
42	Path of SPTVAR from 2013 to 2026 Z on 26 September 1988.	85
43	E_Z vs. time at KSC field mill #10 and at SPTVAR from 2006 to 2030 Z on 26 September 1988.	86
44	ΔE at 2014:12 on 26 September 1988 at the KSC surface field mills.	88
45	SPTVAR flight track on 27 September 1988.	90
46	E_{XY} and E_{XZ} vectors for first anvil pass, 27 September 1988.	91

47	E_{XY} and E_{XZ} vectors for second anvil pass, 27 September 1988.	92
48	E_{XY} and E_{XZ} vectors for third anvil pass, 27 September 1988.	94
49	E_{XY} and E_{XZ} vectors for fourth anvil pass, 27 September 1988.	95
50	27 September 1988 skew T diagrams.	96
51	SPTVAR flight track on 17 October 1988.	98
52	E_Z , airplane charge-field E_q and LWC for 1800–1900 Z on 17 October 1988.	99
53	17 October 1988 West Palm Beach and Tampa, Florida, skew T diagrams.	101
54	Electric field contours at the surface in the vicinity of KSC at 1625 Z on 18 September 1988.	103
55	Vertical component of E along SPTVAR's track from 1618 to 1627 Z, 18 September 1988.	104
56	31 October 1988 skew T diagrams for West Palm Beach and Tampa, Florida, 12 Z soundings.	106
57	31 October 1988 radar CAPPI overlaid with SPTVAR track and E_{XY} barbs.	107
58	31 October 1988 radar RHI overlaid with SPTVAR track and E_Z barbs.	108
59	SPTVAR flight track for 1 November 1988.	110

List of Tables

1	SPTVAR Instrumentation.	6
2	Chronological Summary, SPTVAR Operations, KSC-Patrick AFB, 1988.	20
3	Meteorological Summary, SPTVAR Flights, Kennedy Space Center, 1988.	21
4	SPTVAR Field Mill Calibration Coefficients.	30
5	SPTVAR Charge Subtraction Coefficients and Form Factors.	32
6	Electric Fields at Launch of Wire-Trailing Rockets	45